Appl. Ser. No. 10/516,787 Amdt. Dated August 21, 2007 Reply to Office Action of May 24, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

- (Currently amended): Use of an alloy to make kitchen utensils, wherein the alloy has a composition (in wt%) consisting of: Application of a kind of alloy in kitchen utensil-products, wherein the material comprises in chemical composition (wt%): Cr 16-19, C ≤0.025, Si ≤ .00, Mn ≤ .00, N ≤0.02, Ni ≤0.60, Ti ≤0.75, Mo 0.75-1.50 and the balance of Fe.
- (Currently amended): The <u>use application</u> according to claim 1, wherein the kitchen utensils include cookware, dishware and <del>other</del>-culinary vessels.
- (Currently amended): The <u>use application</u> according to <u>claim 2elaim 1</u>, wherein the kitchen utensils include <u>dishware</u>, Pasta pot, chafingdish cooker, wide edge pot, Gastronorm pan, cookers-in restaurant, nonstick cooker, high pressure boiler, steamer, and storage pot.
- (Currently amended): The <u>use application</u> according to claim 2, wherein the cookware is integrative.
- (Currently amended): The <u>use application</u> according to claim 2, wherein the cookware contains a compound base.
- (Currently amended): The <u>use application</u> according to claim 1, wherein the alloy is <u>in accordance with Model-SUS436L</u>.
- (Currently amended): A kitchen utensil <u>usable for an that can be used in a induction</u>
  cooker or other kitchenware <u>that which</u> requires high heat conductivity and
  magnetoconductivity, wherein the kitchen utensil is being made of an alloy has a

Appl. Ser. No. 10/516,787 Amdt. Dated August 21, 2007 Reply to Office Action of May 24, 2007

composition (in wt%) consisting of a kind of alloy, which comprises in chemical

composition (wt %): Cr 16-19, C ≤0.025, Si ≤ .00, Mn ≤ .00, N ≤0.02, Ni ≤0.60, Ti ≤0.75, Mo

0.75-1.50 and the balance of Fe.

 (Currently amended): The kitchen utensil according to claim 7, wherein the kitchen utensil further-comprises a compound base made of the alloysaid material.

9. (Canceled).

(Currently amended): <u>Use of an alloy to make kitchen utensils that Application of a kind-of alloy in kitchen utensils which require high heat conductivity and magnetoconductivity.</u>

wherein the alloy is in accordance with graded by SUS436L.

4